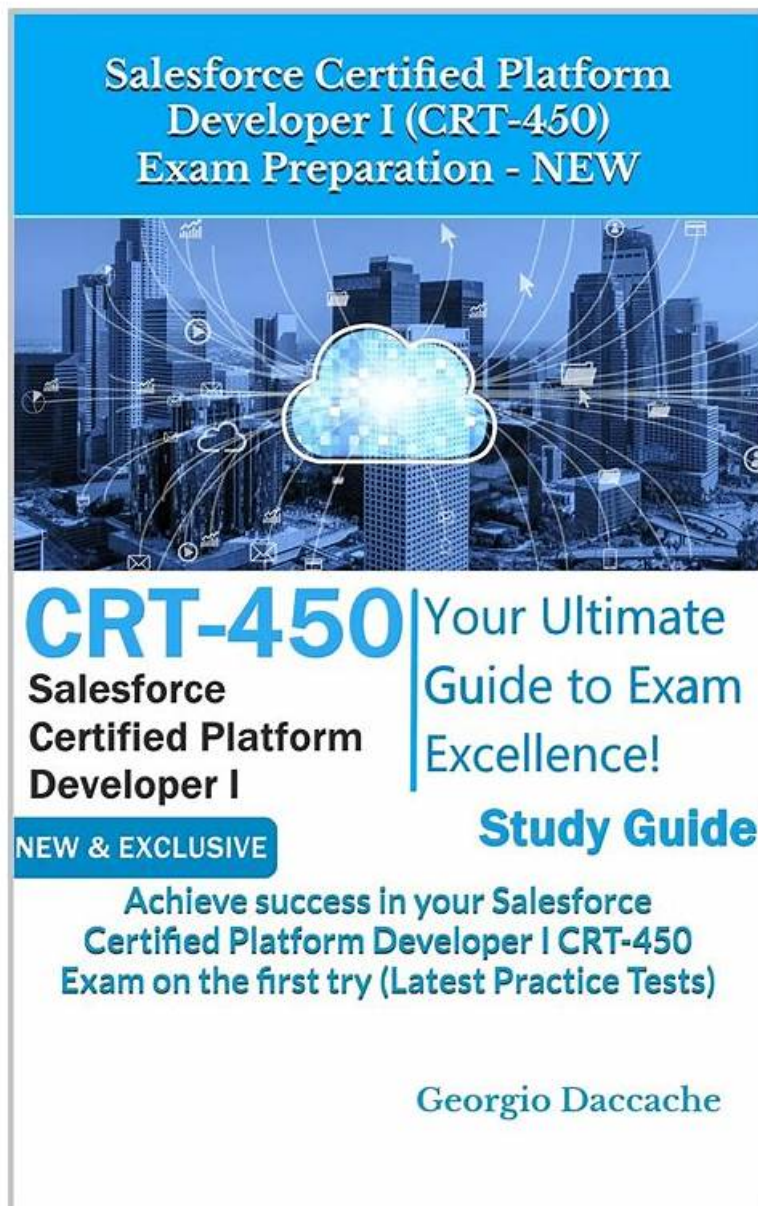


CRT-450 Exam Sample & CRT-450 Valid Test Topics



BTW, DOWNLOAD part of Itbraindumps CRT-450 dumps from Cloud Storage: https://drive.google.com/open?id=12p1_oV3A6oPUnC2HA5wR6317IpqvwB_X

Considering your practical constraint and academic requirements of the CRT-450 exam preparation, you may choose the CRT-450 practice materials with following traits. High quality and accuracy with trustworthy reputation; professional experts group specific in this line; considerate after-sales services are having been tested and verified all these years, CRT-450 training guide is fully applicable to your needs.

Salesforce CRT-450 exam covers a wide range of topics, including data modeling, security, user interface, Apex programming, Visualforce development, and testing. CRT-450 exam is divided into multiple-choice questions and performance-based scenarios that challenge the candidate's ability to apply their knowledge in real-world situations. Passing the Salesforce CRT-450 exam requires a deep understanding of the Salesforce platform and its various features and functionalities. Salesforce Certified Platform Developer I certification is highly valued in the industry and can open up new career opportunities for certified professionals.

To prepare for the Salesforce CRT-450 exam, candidates can take advantage of various resources available online, such as study guides, practice exams, and online courses. Salesforce also offers official training courses for developers who want to deepen their understanding of the Salesforce platform and prepare for the certification exam.

Salesforce Certified Platform Developer I certification exam is designed to test the knowledge and skills of developers who work with the Salesforce platform. CRT-450 Exam covers a wide range of topics, including Apex programming, data modeling, user interface customization, and security. It is a challenging exam that requires a thorough understanding of the Salesforce development platform and its various features.

>> **CRT-450 Exam Sample <<**

CRT-450 Valid Test Topics | CRT-450 Practice Mock

Each user's situation is different. CRT-450 simulating exam will develop the most suitable learning plan for each user. We will contact the user to ensure that they fully understand the user's situation, including their own level, available learning time on CRT-450 Training Questions. Our experts will fully consider the gradual progress of knowledge and create the most effective learning plan on the CRT-450 exam questions for you.

Salesforce Certified Platform Developer I Sample Questions (Q219-Q224):

NEW QUESTION # 219

Universal Containers wants to assess the advantages of declarative development versus programmatic customization for specific use cases in its Salesforce implementation.

What are two characteristics of declarative development over programmatic customization? Choose 2 answers

- A. Declarative development can be done using the setup menu.
- B. Declarative development does not require Apex test classes.
- C. Declarative code logic does not require maintenance or review.
- D. Declarative development has higher design limits and query limits.

Answer: A,B

Explanation:

Declarative development is the process of configuring and customizing the Salesforce platform using its built-in tools, such as the setup menu, without writing any code. Declarative development has the following advantages over programmatic customization, which involves writing custom code using Apex, Visualforce, or other languages:

* Declarative development can be done by anyone who knows how to use the Salesforce user interface, without requiring any programming knowledge or skills. Programmatic customization requires a skilled developer who knows how to write, test, and debug code.

* Declarative development does not require Apex test classes, which are mandatory for deploying any custom code to production. Apex test classes are used to verify the functionality and quality of the code, and to ensure that it meets the code coverage requirement of at least 75%. Declarative development does not have this requirement, as the platform automatically validates the configuration and customization.

* Declarative development is faster and easier to implement, as it involves clicking and dragging components, setting properties, and defining rules. Programmatic customization is more time-consuming and complex, as it involves writing lines of code, using development tools, and following coding standards and best practices.

However, declarative development also has some limitations and disadvantages compared to programmatic customization, such as:

* Declarative development has lower design limits and query limits than programmatic customization.

Design limits are the maximum number of components, fields, objects, rules, etc. that can be used in a Salesforce org. Query limits are the maximum number of records that can be retrieved or manipulated in a single transaction. Programmatic customization can bypass some of these limits by using techniques such as dynamic SOQL, batch Apex, or asynchronous Apex.

* Declarative development has less flexibility and control over the functionality and user interface than programmatic customization. Programmatic customization can create custom logic, automation, integration, and user interface that are not possible or supported by the declarative tools. For example, programmatic customization can use Apex triggers to execute logic before or after a record is inserted, updated, deleted, or undeleted, while declarative development can only use workflow rules or process builder to execute logic after a record is created or updated.

* Declarative development can become difficult to maintain and troubleshoot as the complexity and number of components, rules, and dependencies increase. Programmatic customization can be more organized and modular, as it can use classes, methods, variables, comments, and annotations to structure and document the code.

Therefore, the best practice is to use a combination of declarative and programmatic development, depending on the use case and the requirements. The general rule of thumb is to use declarative development whenever possible, and use programmatic customization only when necessary or when it provides significant benefits.

References:

* Programmatic vs Declarative: Are Clicks Better Than Code?

* Clicks Not Code: Benefits of Declarative Vs. Imperative Programming

* Review Developer Fundamentals Unit

NEW QUESTION # 220

The operation manager at a construction company uses a custom object called Machinery to manage the usage and maintenance of its cranes and other machinery. The manager wants to be able to assign machinery to different construction jobs, and track the dates and costs associated with each job. More than one piece of machinery can be assigned to one construction job.

What should a developer do to meet these requirements?

- A. Create a junction object with Master-Detail Relationship to both the Machinery object and the Construction Job object.
- **B. Create a lookup field on the Construction Job object to the Machinery object.**
- C. Create a lookup field on the Machinery object to the Construction Job object.
- D. Create a Master-Detail Lookup on the Machinery object to the Construction Job object.

Answer: B

NEW QUESTION # 221

Which two are phases in the Aura application event propagation framework? Choose 2 answers

- **A. Default**
- B. Control
- **C. Bubble**
- D. Emit

Answer: A,C

NEW QUESTION # 222

What is a fundamental difference between a Master-Detail relationship and a Lookup relationship?

- **A. A Master-Detail relationship detail record inherits the sharing and security of its master record.**
- B. In a Lookup relationship, the field value is mandatory.
- C. In a Master-Detail relationship, when a record of a master object is deleted, the detail records are not deleted.
- D. In a Lookup relationship when the parent record is deleted, the child records are always deleted.

Answer: A

NEW QUESTION # 223

Universal Containers hires a developer to build a custom search page to help users find the Accounts they want. Users will be able to search on Name, Description, and a custom comments field.

Which consideration should the developer be aware of when deciding between SOQL and SOSL?

Choose 2 answers

- A. SOSL is able to return more records.
- **B. SOQL is able to return more records**
- C. SOQL Is faster for text searches.
- **D. SOSL is faster for text searches.**

Answer: B,D

NEW QUESTION # 224

.....

Itbraindump Salesforce Certified Platform Developer I (CRT-450) practice test software is another great way to reduce your stress level when preparing for the Salesforce Exam Questions. With our software, you can practice your excellence and improve your competence on the Salesforce CRT-450 Exam Dumps. Each Salesforce CRT-450 practice exam, composed of numerous skills,

can be measured by the same model used by real examiners.

CRT-450 Valid Test Topics: https://www.itbrainedumps.com/CRT-450_exam.html

2026 Latest Itbraindump CRT-450 PDF Dumps and CRT-450 Exam Engine Free Share: https://drive.google.com/open?id=12p1_oV3A6oPUnc2HA5wR6317IpqvwB_X